

L Number	Hits	Search Text	DB	Time stamp
12	22	user with log\$2 and(generate develop) with user with object with database and relational adj database	USPAT; US-PGPUB; EPO	2004/02/27 10:52
13	1	user with log\$2 and(generate develop) with user with profile with object with database and relational adj database	USPAT; US-PGPUB; EPO	2004/02/27 10:53
14	10	("5694546" "5761663" "5768528" "5930801" "5999968" "6044372" "6148330" "6192407" "6324538" "6324587").PN.	USPAT	2004/02/27 11:28
15	3	6453339.URPN.	USPAT	2004/02/27 11:46
16	21	("5491820" "5708654" "5930791" "6006217" "6006332" "6151624" "6178419" "6286045" "6324568" "6334126" "6356901" "6385647" "6396593" "6418448" "6421675" "6434548" "6442598" "6446110" "6453339" "6505238" "6546388" "2002/0023010" "2002/0156869").PN.	USPAT USPAT	2004/02/27 12:30
17	1	("6327628").PN.	USPAT; US-PGPUB; EPO	2004/02/27 13:18
-	63	group with network with (device hardware resource) same (database table list) and (device hardware resource) with (information data) and (query request) with (information data) and (display show UI "user interface") with (information data) and (707/\$.ccls. 713/\$.ccls. 380/\$.ccls.)	USPAT; US-PGPUB; EPO	2004/01/29 15:30
-	55	group with network with (device hardware resource) same (database table list) and (device hardware resource) with (information data) and (query request) with (information data) and (display show UI "user interface") with (information data) and (707/\$.ccls. 713/\$.ccls. 380/\$.ccls.) and receiv\$4 with (data information)	USPAT; US-PGPUB; EPO	2004/01/29 15:40
-	74	network adj traffic with (management query request) and group with network with device	USPAT; US-PGPUB; EPO	2004/01/29 16:19
-	14	group with name same first with database and group with name same second with database and (query request) with (data information program page)	USPAT; US-PGPUB; EPO	2004/01/30 10:04
-	66	port with number with group with name	USPAT; US-PGPUB; EPO	2004/01/30 10:46
-	42	port with number with group with name and database	USPAT; US-PGPUB; EPO	2004/01/30 10:47
-	27	port with number with group with name and database with (data information application page document)	USPAT; US-PGPUB; EPO	2004/01/30 11:33
-	417	network with (device traffic router switch gateway resource firewall) with data same (stor\$4 keep\$4 kept) with database and (client user terminal) with (request query) with (device traffic router switch gateway resource firewall) with data	USPAT; US-PGPUB; EPO	2004/01/30 12:01
-	35	network adj device with device adj resource	USPAT; US-PGPUB; EPO	2004/01/30 12:29
-	13	network adj device with device adj resource and resource with database	USPAT; US-PGPUB; EPO	2004/01/30 12:37
-	166	("synchronous optical network" sonet) and database same resource and (ATM "asynchronous transfer mode") with (interface "virtual circuit")	USPAT; US-PGPUB; EPO	2004/01/30 12:41

-	38	("synchronous optical network" sonet) and database same resource and (ATM "asynchronous transfer mode") with (interface "virtual circuit") and (MPLS "multiprotocol label switching")	USPAT; US-PGPUB; EPO	2004/01/30 12:44
-	38	("synchronous optical network" sonet) and database same resource and (ATM "asynchronous transfer mode") with (interface "virtual circuit") and (MPLS "multiprotocol label switching") and (IP "internet protocol")	USPAT; US-PGPUB; EPO	2004/01/30 12:45
-	28	("synchronous optical network" sonet) and database same resource and (ATM "asynchronous transfer mode") with (interface "virtual circuit") and (MPLS "multiprotocol label switching") with interface and (IP "internet protocol") with interface	USPAT; US-PGPUB; EPO	2004/01/30 13:55
-	26	("synchronous optical network" sonet) and database same network with resource and (ATM "asynchronous transfer mode") with (interface "virtual circuit") and (MPLS "multiprotocol label switching") with interface and (IP "internet protocol") with interface	USPAT; US-PGPUB; EPO	2004/01/30 13:56
-	24	("synchronous optical network" sonet) and database with network with resource and (ATM "asynchronous transfer mode") with (interface "virtual circuit") and (MPLS "multiprotocol label switching") with interface and (IP "internet protocol") with interface	USPAT; US-PGPUB; EPO	2004/01/30 14:05
-	57	network with resource with database and (ATM "asynchronous transfer mode") and (MPLS "multiprotocol label switching") and (IP "internet protocol") and (SONET "synchronous optical network")	USPAT; US-PGPUB; EPO	2004/01/30 14:37
-	148	permanent adj virtual adj circuit with ("asynchronous transfer mode" atm) and virtual with ("asynchronous transfer mode" atm) with interface	USPAT; US-PGPUB; EPO	2004/01/30 14:40
-	140	permanent adj virtual adj circuit with ("asynchronous transfer mode" atm) and virtual with ("asynchronous transfer mode" atm) with interface and manag\$6 with network	USPAT; US-PGPUB; EPO	2004/01/30 14:41
-	50	permanent adj virtual adj circuit with ("asynchronous transfer mode" atm) same virtual with ("asynchronous transfer mode" atm) with interface and manag\$6 with network	USPAT; US-PGPUB; EPO	2004/01/30 14:42
-	11	permanent adj virtual adj circuit with ("asynchronous transfer mode" atm) same virtual with ("asynchronous transfer mode" atm) with interface and manag\$6 with network and (database table list) with server	USPAT; US-PGPUB; EPO	2004/01/30 14:46
-	151	370/395.51	USPAT; US-PGPUB; EPO	2004/01/30 15:21
-	60	370/395.51 and sonet	USPAT; US-PGPUB; EPO	2004/01/30 15:25
-	19	370/395.51 and sonet and database	USPAT; US-PGPUB; EPO	2004/01/30 16:48
-	31	user with database with link and user with authorize and second with database	USPAT; US-PGPUB; EPO	2004/02/03 09:33
-	96	user with profile with object and network with manag\$7 with service and profile with reference	USPAT; US-PGPUB; EPO	2004/02/04 14:08
-	80	user with profile with object and network with manag\$7 with service and profile with reference and reference with manag\$7	USPAT; US-PGPUB; EPO	2004/02/04 14:09

-	35	user with profile with object and network with manag\$7 with service and profile with reference and reference with manag\$7 and user with (table database) and manag\$7 with (table database)	USPAT; US-PGPUB; EPO	2004/02/04 14:23
-	2301	713/201.ccls.	USPAT; US-PGPUB; EPO	2004/02/04 14:23
-	306	713/201.ccls. and network adj manag\$6	USPAT; US-PGPUB; EPO	2004/02/04 14:23
-	112	713/201.ccls. and network adj manag\$6 and user with (database table)	USPAT; US-PGPUB; EPO	2004/02/04 14:24
-	14	713/201.ccls. and network adj manag\$6 and user with (database table) and reference with device	USPAT; US-PGPUB; EPO	2004/02/04 14:24
-	1709	relational with database same reference	USPAT; US-PGPUB; EPO	2004/02/26 13:01
-	1561	relational adj database same reference	USPAT; US-PGPUB; EPO	2004/02/26 13:02
-	74	relational adj database same reference and user with resource with (group table list)	USPAT; US-PGPUB; EPO	2004/02/26 13:09
-	44	relational adj database same reference and user with resource with (group table list) with object	USPAT; US-PGPUB; EPO	2004/02/27 09:24
-	8	configure with sonet adj path	USPAT; US-PGPUB; EPO	2004/02/26 15:06
-	56	user with log\$2 and(generate develop) with user with object same database and relational adj database	USPAT; US-PGPUB; EPO	2004/02/27 09:27
-	14	user with log\$2 and(generate develop) with user with object with database and relational adj database with data	USPAT; US-PGPUB; EPO	2004/02/27 09:28